

FIG. 2

Cycle Influence	
Cycle #1 to 5	Turn yellow (change) from 4th day
Cycle #6 to 7	Turn yellow 8 to 11 days before most early second day of temperature rise in history depending on Quality factor (see table below)
Cycle #8 to 10	Turn yellow 8 to 10 days before most early second day of temperature rise in history depending on Quality factor (see table below)
Cycle #11 -	Turn yellow 8 to 9 days before most early second day of temperature rise in history depending on Quality factor (see table below)
Red LED-FERTILE - will show one day after yellow LED	

ExtraRiskyDays (Qx = Quality number of woman)											
Cycle #	Q7	Q6	Q5	Q4	Q3	Q2	Q1	Q0	Min	Max	
1-5	-	-	-	-	N/A	-	-	-	-	-	-
6	0	1	1	2	2	3	3	3	0	3	3
7	0	0	1	1	2	2	3	3	0	3	3
8	0	0	0	1	1	2	2	3	0	2	2
9	0	0	0	0	1	1	2	2	0	2	2
10	0	0	0	0	0	1	1	2	0	2	2
11	0	0	0	0	0	0	1	1	0	1	1
12-	0	0	0	0	0	0	0	1	0	1	1

